State of California, State Water Resources Control Board **Division of Water Rights**

P. O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300 Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE FORM

S001019

2006, 2007, 2008

Owr	ier(s)	of Re	cord			
PAC	IFIC:	GAS /	AND F	LECTR	വറ ററ	MPANY

Notifying the Division of Water Rights of ownership or address

Address: DAY 77000-N1 TE FRANCISCO, CA 94177 In No. 415-973-6950 Phone No. Fax No. Indidress: Email Address: DAY 70000-N1 TE FRANCISCO, CA 94177 In No. 415-973-6950 Phone No. Fax No. Indidress: Email Address: The North FORK WILLOW CREEK Analy to: Will COW CREEK Ty: WADERA Ty: Walter is Used Under: Riparian claim Pre-1914 claim Pre-1914 claim Pre-1914 claim Assessor Parcel Number of the Diversion site: Other (explain): Year of First Use: Please provide if missing in the Division of Water Rights database (erims) The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 2007 2007 Quantity of Water Used: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate Quantity of Water Used: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Nove Type Sep Oct Nov Dec Avera										changes i	s the resp	onsibility o	f the clair	nant
Address: DAY 77000-N1 TE FRANCISCO, CA 94177 In No. 415-973-6950 Phone No. Fax No. Indidress: Email Address: DAY 70000-N1 TE FRANCISCO, CA 94177 In No. 415-973-6950 Phone No. Fax No. Indidress: Email Address: The North FORK WILLOW CREEK Analy to: Will COW CREEK Ty: WADERA Ty: Walter is Used Under: Riparian claim Pre-1914 claim Pre-1914 claim Pre-1914 claim Assessor Parcel Number of the Diversion site: Other (explain): Year of First Use: Please provide if missing in the Division of Water Rights database (erims) The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 2007 2007 Quantity of Water Used: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate Quantity of Water Used: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Nove Type Sep Oct Nov Dec Avera									Please Co	mplete ar	nd Return	This Form	by JULY	1, 2009
In Address: Le Name: NORTH FORK WILLOW CREEK tarty: WILLOW CREEK tarty: WILLOW CREEK tarty: Water is Used Under: Riparian claim Pre-1914 claim Pre-1914 claim Pre-1914 claim Year of First Use: Water is Used Under: Riparian claim Pre-1914 claim Pre-1914 claim Callons per minute (gem) Gallons per day (gpd) Water Used: Water Used: Willow Creek Water Used: Water North Diversion is 1894 Water User Rights database (erims) Cubic feet per second (cfs) Cubic feet per second (cfs) Water Rights database (erims) Water Rights databa	nary Contact:						Agent:							
FRANCISCO, CA 94177 te No. 415-973-6950 Phone No. Fax No. Email Address: ce Name: NORTH-FORK WILLOW CREEK ttary to: WILLOW CREEK Name of Diversion within: SW1M OF SE1/A SECTION 19, T8S, R23E, MDB&M. Assessor Parcel Number of the Diversion of Section of Water for each month used and entered in the table below is shown in units of Gallons per minute (ppm) Gallons per day (ppd) Cubic feet per-second (cfs) Pear Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average November 1 November 1 November 1 November 1 November 2	IFIC GAS AI	ND ELEC	TRIC COM	IPANY			Address:							
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	BOX 770000	-N11E												
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	I FRANCISC	O, CA 94°	177										73	
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	ne No. 415-	973-6950					Phone Mr	•					ت ا	
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5		310-0300						J.						5 1
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5								droop:				- 47	\ 	
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	all Addices.						Liliali Au	uicos.					245	の
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	rce Name:	NORTH	FORK WIL	LOW CRE	EEK									2
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	utary to:	WILLOW	CREEK							Year of F	irst Use:	1894	The second	
Assessor Parcel Number of the Diversion site: Water is Used Under: Riparian claim Pre-1914 claim Year of First Use: (Please provide if missing in the Division of Water Rights database (erims)) Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Vaer Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate White Callons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Rate Rate 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.5 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 111.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.6 2.0 2.0 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5 2.5	nty:	MADERA	\						Name o	Diversion	n works:		60	
Water is Used Under: Riparian claim	rsion within		SW1\4 O	F SE1/4 S	ECTION ²	19, T8S, R	23E, MDB	&M.	Assess	or Parcel	Number		7	س ر
Secondary Content Use: (Please provide if missing in the Division of Water Rights database (erims))									of	he Divers	ion site:			
Secondary Content Use: (Please provide if missing in the Division of Water Rights database (erims))	A Water I.		J Di	:!-!		.			00			011		
Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Tubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 2007 2008 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) X Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes In Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	4. <u>water is</u>	<u>Usea Una</u>	<u>ier:</u> Ripar	ian ciaim		_ Pre-19	914 claim	X	_ Court De	cree No.:		Otner (e	expiain): _	
Rate of Diversion: The rate of diversion of water for each month used and entered in the table below is shown in units of: Gallons per minute (gpm) Gallons per day (gpd) Tubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 2007 2008 Quantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annual 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 1.1 20.4 20.4 20.4 20.4 20.4 20.4 20.4 20.4	3 Year of F	iret I lea:	(Please	nrovide if	missina in	the Divisir	on of Wate	ar Rights o	latahase (e	rime))				
Gallons per minute (gpm) Gallons per day (gpd) Cubic feet per second (cfs) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Average Rate 2006 2007	J. <u> </u>		10000	provide ii	mooning in		on or reac	a rugino c	atubuoo (o					
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Averagate 2006 2007 2008 1 2 1 2 1 <	C. Rate of D	iversion:	The rate	of diversio	n of water	for each m	nonth used	d and ente	red in the t	able belov	ı is shown	in units of		
2006 Callons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) TAF (thousand acre-feet) X Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic ; Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	Gallor	ıs per min	ute (gpm)		. G	allons per	day (gpd)			Cubic fe	et per sed	cond (cfs)		_
2006 Callons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) TAF (thousand acre-feet) X Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic ; Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.)	Year	Jan	Feb	Mar	Apr	May	Jun	T Jul	Aug	Sep	Oct	Nov	Dec	Averag
2007						""		1	' '					
2008	2006				***************************************									
Ouantity of Water Used: The quantity of water used each month and entered in the table below is shown in units of: Gallons: Million Gallons (MG) Acre-feet (AF) TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Annua 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4 Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	2007													
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua	2008													
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua	Ougatity	of Mator	Head: Th	vo avontitu	of water	iond anah	manth and	l antarad i	n tha tabla	halaw ia a	hown in u	nite of:		
Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec Total Annua 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4 Eurrose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering Domestic Stockwatering Domestic Stockwatering Stockwateri	J. Quartity												v	
Annua 2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4		Galion	»		Ganons (N	//G)	Acie-	ieer (WL)		ין דעו (י	illousanu i	acie-ieel)		_
2006 7.7 8.0 6.9 5.2 5.7 3.4 1.2 0.2 0.5 0.5 0.5 1.3 41.1 2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4 20.4 20.4 2.2 1.9 1.3 20.5 20.5 20.5 20.5 20.5 20.5 20.5 20.5	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
2007 1.3 1.6 2.0 1.4 1.1 0.7 0.4 0.2 0.4 0.4 1.4 0.3 11.2 2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4 20.4 20.4 2.2 1.9 1.3 20.7 20.3 2.5 2.1 20.4 2.2 20.4 2.2 20.4 20.4 20.4 20.4 2														Annua
2008 2.0 2.8 2.4 2.2 1.9 1.3 0.7 0.3 0.5 4.1 1.1 1.1 20.4 Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	2006	7.7	8.0	6.9	5.2	5.7	3.4	1.2	0.2	0.5	0.5	ESTREET, SALES CONTRACTOR OF THE SALES CONTRACTOR OF T	1.3	41.1
Purpose of Use: - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation	2007	1.3	1.6	2.0	1.4	1.1	0.7	0.4	0.2	0.4	0.4	The state of the s		11.2
Irrigation acres; Stockwatering Domestic; Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	2008	2.0	2.8	2.4	2.2	1.9	1.3	0.7	0.3	0.5	4.1	1.1	1.1	20.4
Irrigation acres; Stockwatering Domestic; Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	- Burnoss	af Haar	Cassificati	mbor of o	seaa leelaat	ad ataak u	untarnal n	ornono co	arad ata					
Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	<u>ruipose</u>	or ose.	Specify itu	ilinei ol ac	acs inigal	eu, slock v	vatered, pr	cisulis sc	veu, etc.					
Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Parcel Number(s) or Place of Use: Changes in Method of Diversion: (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	Irrigation				acres: 3	Stockwater	ina		1	Omestic				
Parcel Number(s) or Place of Use: Changes in Method of Diversion: (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. Conservation of water		ecify)		Electric a				nd A.G. V	- 'ishon powe	erhouses				
Changes in Method of Diversion: - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	•	•	***************************************										-	
Changes in Method of Diversion: (New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water	Parcel Nu	mber(s) o	r Place of	Use:										
(New pump, enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water														
Please answer only those questions below which are applicable to your project. Conservation of water	F. <u>Changes</u>	in Metho	d of Diver	<u>sion:</u> - De	scribe any	y changes i	in your pro	ject since	your previo	ous statem	nent was f	iled.		
1. Conservation of water	(New pur	np, enlarge	ed diversio	n dam, loc	ation of di	iversion, et	c.)							
1. Conservation of water														
1. Conservation of water														
	ة. Please an	iswer only	tnose que	stions bei	ow which a	are applica	bie to youi	r project.						
	1	Conserva	tion of wat	er										
a Are you now employing water conservation efforts? YES NO														

ST-SUPPL (4-09)

Page 1 of 2

b. If you are claiming credit for water conservation under section 1011 of the Water Code for your claimed pre-1914 appropriative right, please

Describe any water conservation efforts you have initiated:

Year ____ (AF/MG) Year ____ (AF/MG) Year ____

show the amount of water conserved:

Reduction in Diversions:

No water quality and wastewater reclamation a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by v a degree which unreasonably affects such water for other beneficial uses? YES NO b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute we supply used: Amount of reduced diversion: Year (AF/MG) Year (AF/MG) Year (AF/MG) State the type of substitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) Amount of sustitute water supply used: Year (AF/MG) Year (AF/MG) Year (AF/MG) 1 have data to support the above surface water use reductions due to the use of a substitute water supply. YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 101 ought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: June 30 20 3	TO A CONTROL OF THE PARTY OF TH	(AF/MG)	Year	(AF/MG) Year	(AF/MG)
Water quality and wastewater reclamation a. Are you now or have you been using reclaimed water from a wastewater treatment facility, desalination facility or water polluted by water a degree which unreasonably affects such water for other beneficial uses? YES	I have dat				
b. If you are claiming credit due to the substitution of reclaimed water, desalinated water or polluted water in lieu of a claimed pre-1914 appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: Year	. Water qua	ality and wastewater reclamat	ion		
appropriative right under section 1010 of the Water Code, please show amounts of reduced diversions and amounts of substitute water supply used: Amount of reduced diversion: Year	a. Are you n	ow or have you been using rowhich unreasonably affects s	eclaimed water from a waste uch water for other beneficial	water treatment facility, desalination l uses? YES NO	facility or water polluted by w
Year	appropria:	tive right under section 1010	ostitution of reclaimed water, of the Water Code, please sh	desalinated water or polluted water now amounts of reduced diversions	in lieu of a claimed pre-1914 and amounts of substitute wat
Amount of sustitute water supply used: Year	Amount o	of reduced diversion: (AF/MG)	Year	_(AF/MG) Year	(AF/MG)
Year	State the	type of substitute water supp	ly:		
a. Are you now using ground water in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: June 30, 20 at San Francisco, California BIGNATURE: June 30, California ORINTED NAME: Randal S Livingston (first name) (middle name) (last name) COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	V	(AE/MG)	Vear	_ (AF/MG) Year to the use of a substitute water supp	(AF/MG) lly. YES NO
a. Are you now using ground water in lieu of surface water? YES NO b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year (AF/MG) Year (AF/MG) Year (AF/MG) I have data to support the above surface water use reductions due to the use of groundwater. YES NO understand that it may be necessary to document the water savings claimed in "F" above if credit under Water Code sections 1010 and 1011 ought in the future. declare that the information in this report is true to the best of my knowledge and belief. DATE: June 30, 20 at San Francisco, California SIGNATURE: June 30, 20 at San Francisco, California ORIGINATURE: Randal S Livingston	3. Conjunct	ive use of surface water and	groundwater		
b. If you are claiming credit due to the substitution of groundwater for a claimed pre-1914 appropriative right under section 1011.5 of the Code, please show the amounts of groundwater used: Year		now using ground water in lieu	of surface water? YES	NO	
declare that the information in this report is true to the best of my knowledge and belief. DATE: June 30 , 20 09 at San Francisco , California DIGNATURE: PRINTED NAME: Randal S. Livingston (first name) (middle name) (last name) COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.		ata to support the above suпа			
DATE: June 30 20 9 10 10 10 10 10 10 10 10 10			ent the water savings claime	d in "F" above if credit under Water	Code sections 1010 and 1011
SIGNATURE: PRINTED NAME: Randal S. Livingston (first name) (middle name) (last name) COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	ought in the future				Code sections 1010 and 1011
PRINTED NAME: Randal S. Livingston (first name) (middle name) (last name) COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	ought in the future declare that the ir	e. nformation in this report is true	e to the best of my knowledg	e and belief.	
(first name) (middle name) (last name) COMPANY NAME: PACIFIC GAS AND ELECTRIC COMPANY If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	ought in the future declare that the ir	oformation in this report is true June 30	e to the best of my knowledg	e and belief. San Francisco	
If there is insufficient space for your answers, please use the space provided below or add an attachment sheet.	ought in the future declare that the ir DATE: SIGNATURE:	of the structure of the	e to the best of my knowledge 20 09 atat Randal 5. Liwings	e and belief. San Francisco	
	ought in the future declare that the ir DATE: SIGNATURE:	oformation in this report is true June 30 J. R. Ray for Randal	e to the best of my knowledge 20 09 at Randal 5. Liwings.	e and belief. San Francisco Livingston	
	ought in the future declare that the in DATE: SIGNATURE: PRINTED NAME:	June 30 P. R. Ray for Randal (first name)	e to the best of my knowledge 20 09 at Randal 5. Livings S. (middle name)	e and belief. San Francisco Livingston (last name)	
	ought in the future declare that the in DATE: SIGNATURE: PRINTED NAME: COMPANY NAME	PACIFIC GAS AND E Information in this report is true June 30 Randal (first name) PACIFIC GAS AND E	e to the best of my knowledge 20 09 at Randal 5. Linguis S. (middle name)	e and belief. San Francisco Livingston (last name)	, California
	ought in the future declare that the in DATE: SIGNATURE: PRINTED NAME: COMPANY NAME	PACIFIC GAS AND E Information in this report is true June 30 Randal (first name) PACIFIC GAS AND E	e to the best of my knowledge 20 09 at Randal 5. Linguis S. (middle name)	e and belief. San Francisco Livingston (last name)	, California

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>nparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. After the formation of the California Water Commission back on December 19, 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Wat sources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by JULY 1, 2005. *If the mail recipient's name, address or phone No. is wrong or missing, please correct. Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

2003, 2004 2005 9H T STATEMENT NO.: \$00101\$ CONTACT PHONE NO.: (415)973-6950

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY

PO BOX 770000-N11E SAN FRANCISCO, CA 94177

Tri

County:		WILLOV Madera	FORK WII							of First U		1		
		SW1/4 d						X		el Number				
Α.	Water is	Used Und	ier: Ripari	an claim _		_ Pre-1914	4 right		Other (expla	ain):				
В.	Year of	First Use:	(Please pr	ovide if mis	ssing abov	ve)								
C.	Amount	of Use: E	nter the ar	nount (or t	he approx	imate amo	unt) of wa	ter used ea	ch month, us	sing the tal	ole below.			
	Amounts	below are	in: Gallon	s	N	Million Gallo	ons (MG)		Acre-fe	eet (AF)		Other	AFx	1000
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2003	1.4	1.2	1.7	2.9	1.9	0.8	0.2	0.1	0.2	0.2	0.6	1.0	Annual
	2004	0.9	1.8	3.2	1.8	1.0	0.8	0.3	0.2	0.0	1.2	1.2	0.8	13.2
	2005	1.6	4.1	4.7										
		1.0	4.1	4.7	5.4	5.4	5.1	4.7	0.3	0.2	0.7	0.6	3.6	36.4
F.	Please a	nswer only	those que	stions belo	w which a	are applica	ble to you							
						ion efforts? you have i	? YES initiated:	^	10 <u>x</u>					
	b.	If you are show the Reduction	claiming of amount of	eredit for w water con	on efforts ater conseserved:	you have i	initiated:	n 1011 of th						e right, pleas

	a.	Are you no	ow or have you been u which unreasonably a	sing reclaimed wa ffects such water f	ter from a wastev or other beneficia	vater treatment facility, I uses? YES NO	desalination fac	lity or water polluted by	waste to
	b.	If you are appropriate supply use	ive right under section	the substitution of 1010 of the Wate	reclaimed water, r Code, please sh	desalinated water or polow amounts of reduce	olluted water in li d diversions and	eu of a claimed pre-191 amounts of substitute v	14 water
		Amount of Year	reduced diversion:	(AF/MG) Year		(AF/MG) Year		(AF/MG)	
		Amount of	substitute water supp	ly used:		(AF/MG) Year		(AF/MG)	
								YES NO	
3.	Con		e of surface water and						
	a.	Are you no	ow using groundwater	in lieu of surface	water? YES	_ NO			
	b.	If you are		the substitution of	groundwater for		propriative right i	under section 1011.5 of	the Wa
		Year		(AF/MG) Year		(AF/MG) Year		(AF/MG)	
		I have dat	a to support the above	e surface water us	e reductions due	to the use of groundwa	ter. YES	NO	
SIG	NAT	July 2 URE:	J. R. Ra	y for Randal S	. Livingston (middle initial)		(last name)	, California	
cor	MPA	NY NAME:	Pacific (Gas and Electri					
			If there	s insufficient spac	e for your answer	s, please use the spac	e provided below	v.	
ITE	М		CONTINUATION						
							·		
		<u>.</u>							
		_							
		_	GENE	RAL INFORMATION	ON PERTAINING	TO WATER RIGHTS	IN CALIFORNIA	priative rights.	
		ablaa an su						an land must be in the s	same
	44-		wher of land bordering se and must never hav y, a riparian water use	a hear severed fro	om the sources of	supply by an interveni	nd parcel withou	t reservation of the lipa	man ngn

A ripar waters the se of a st flows from use of groundwater, or other "foreign" water to the natural stream system.

An appropriative right is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

2. Water quality and wastewater reclamation

State of California **State Water Resources Control Board**

DIVISION OF WATER RIGHTS P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 CO SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK WILLOW CREEK

TRIBUTARY TO:

WILLOW CREEK

STATEMENT NO: S 001019



TELEPHONE NUMBER:

DIVE	RSION			ECTION 1	9, T8S, R2	23E, MDB	&M.		(4 Y	115) 973- EAR OF	4602 FIRST U		1894
Water is u	sed under:	Ripa	rian Claim			Pre	1914 right	x		Othe	er (explain)		
Year of fire	st use (Ple	ase provide	e if missing	above)			_						
Amount of which water	<u>use</u> - Ente er was use	er the amou	ınt of water	used each	month. If	monthly ar	d annual u	se are not	known, che	eck the mo	nths in		
		Amounts	below are:	gallons	<u></u>		Acre-feet		Other	TAF (tho	usand acr	e-feet)	
Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
1997	0.0	0.0	0.0	0.8	0.7	0.4	0.3	0.1	0.1	0.1	0.1	0.8	3.4
1998	2.5	3.9	4.8	4.6	5.3	5.6	4.9	2.2	2.8	1.7	1.9	2.2	42.4
1999	3.6	5.8	5.5	6.8	6.3	3.1	1.2	0.5	0.0	0.1	0.4	0.4	33.7
Irrigation			acres; St	ockwaterin	g		;	Domestic			. ;		
Changes in enlarged d	n method o iversion da	of Diversion im, location	- Describe of diversion	any chang n, etc.)	es in your	project sind	ce your prev	vious state	ment was f	iled. (New	pump,		
1. Conse a. A	rvation of vare you nov	water v employing	g water con	servation e	efforts? YE	ES N							
	Water is u Year of first Amount of which water Year 1997 1998 1999 Purpose of Irrigation Other (speechanges in enlarged december 1) Conse a. A	Year of first use (Ple Amount of use - Ente which water was use Year Jan 1997 0.0 1998 2.5 1999 3.6 Purpose of use - Spe Irrigation Other (specify) Changes in method of enlarged diversion da Please answer only to a. Are you now	DIVERSION WITHIN: SW1\4 O Water is used under: Ripa Year of first use (Please provide Amount of use - Enter the amount	WITHIN: SWI\4 OF SEI/4 SI Water is used under: Riparian Claim Year of first use (Please provide if missing Amount of use - Enter the amount of water which water was used. Amounts below are: Year Jan Feb Mar 1997 0.0 0.0 0.0 1998 2.5 3.9 4.8 1999 3.6 5.8 5.5 Purpose of use - Specify number of acres in Irrigation acres; Sto Other (specify) Electric generation at Changes in method of Diversion - Describe enlarged diversion dam, location of diversion Please answer only those questions below the second of the	DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 1 Water is used under: Riparian Claim Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each which water was used. Amounts below are: gallons Year Jan Feb Mar Apr 1997 0.0 0.0 0.0 0.8 1998 2.5 3.9 4.8 4.6 1999 3.6 5.8 5.5 6.8 Purpose of use - Specify number of acres irrigated, sto Irrigation acres; Stockwatering acres; Stockwatering enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are as the conservation of water as Are you now employing water conservation of the conservation of the conservation of water as the conservation of the conservation of water as	DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R3 Water is used under: Riparian Claim Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If which water was used. Amounts below are: gallons Year Jan Feb Mar Apr May 1997 0.0 0.0 0.0 0.8 0.7 1998 2.5 3.9 4.8 4.6 5.3 1999 3.6 5.8 5.5 6.8 6.3 Purpose of use - Specify number of acres irrigated, stock watere Irrigation acres; Stockwatering Other (specify) Electric generation at San Joaquin 1A and Changes in method of Diversion - Describe any changes in your enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to the conservation of water a. Are you now employing water conservation efforts? Yes	WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB Water is used under: Riparian Claim Pre Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly ar which water was used. Amounts below are: gallons Year Jan Feb Mar Apr May Jun 1997 0.0 0.0 0.0 0.8 0.7 0.4 1998 2.5 3.9 4.8 4.6 5.3 5.6 1999 3.6 5.8 5.5 6.8 6.3 3.1 Purpose of use - Specify number of acres irrigated, stock watered, persons Irrigation acres; Stockwatering Other (specify) Electric generation at San Joaquin 1A and A.G. Wishord Changes in method of Diversion - Describe any changes in your project since enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project.	DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim Pre 1914 right Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use which water was used. Amounts below are: gallons Acre-feet Year Jan Feb Mar Apr May Jun Jul 1997 0.0 0.0 0.0 0.8 0.7 0.4 0.3 1998 2.5 3.9 4.8 4.6 5.3 5.6 4.9 1999 3.6 5.8 5.5 6.8 6.3 3.1 1.2 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering ; Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhor changes in method of Diversion - Describe any changes in your project since your preventaged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim Pre 1914 right X Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not which water was used. Amounts below are: gallons Acre-feet Year Jan Feb Mar Apr May Jun Jul Aug 1997 0.0 0.0 0.0 0.8 0.7 0.4 0.3 0.1 1998 2.5 3.9 4.8 4.6 5.3 5.6 4.9 2.2 1999 3.6 5.8 5.5 6.8 6.3 3.1 1.2 0.5 Purpose of use - Specify number of acres irrigated, stock watered, persons served, etc. Irrigation acres; Stockwatering ; Domestic Other (specify) Electric generation at San Joaquin 1A and A.G. Wishon powerhouses Changes in method of Diversion - Describe any changes in your project since your previous state enlarged diversion dam, location of diversion, etc.) Please answer only those questions below which are applicable to your project. 1. Conservation of water a. Are you now employing water conservation efforts? YES NO	COUNTY: MADERA DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim	COUNTY: MADERA DIVERSION WITHIN: SW1\4 OF SE1\4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim	COUNTY: MADERA DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim	DIVERSION WITHIN: SW1\4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. Water is used under: Riparian Claim Pre 1914 right X Other (explain) Year of first use (Please provide if missing above) Amount of use - Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used. Amounts below are: gallons Acre-feet Other TAF (thousand acre-feet) Year Jan Feb Mar Apr May Jun Jul Aug Sep Oct Nov Dec 1997 0.0 0.0 0.0 0.8 0.7 0.4 0.3 0.1 0.1 0.1 0.1 0.1 0.8 1998 2.5 3.9 4.8 4.6 5.3 5.6 4.9 2.2 2.8 1.7 1.9 2.2 1999 3.6 5.8 5.5 6.8 6.3 3.1 1.2 0.5 0.0 0.1 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.4 0.5 0.5 0.0 0.1 0.4 0.4 0.4 0.4 0.5 0.5 0.0 0.5 0.0 0.1 0.4 0.4 0.4 0.4 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5

b.	If credit toward beneficial use of water under claimed pre 1914 appropriative water right for water not used due to a conservation effort is
	claimed under section 1011 of the Water Code, pleae show the amounts of water conserved.

Reduction in diversions:

19 (af/mg)	19	(af/mg)	19	(af/mg)
Reduction in consumptive use:				
19 (af/mg)	19	(af/mg)	19	(af/mg)

1 have data to support the above surface water use reductions due to conservation efforts. YES _____ NO ____

2.	Wat	er Quality an	id wastewater reclama	tion						
	a.		w or have you been us hich unreasonably affe					olluted by waste	e to	
	b.	polluted wa	rard use under a claim ter in lieu of appropria ts of reclaimed water u	ted water is claime	priative water ed under secti	right throught sul on 1010 of the wa	ostitution of reclair iter Code, please :	med water, desa show amounts o	alinated water or of reduced diversions	
		19 I have data	to support the above	f/mg) 19 surface water use	reductions du	(af/mg) e to wastewater r	19 eclamation. YES	NO	af/mg)	
3.	Con	junctive use	of surface water and g	groundwater						
	a.	Are you not	w using groundwater ii	n lieu of surface wa	ater? YES	NO				
	b.		rard use under a claim der section 1011.5 of t					dwater in lieu of	f appropriated wate is	
		19 I have data	to support the above	f/mg) 19 surface water use	reductions du	(af/mg) e to conjunctive u	19 use efforts. YES _	NO	(af/mg)	
sou I de	ght in	the future. that the info	ormation in this report in 9 2001	s true to the best of	-		credit under Water	Code sections	1010 and 1011 is	
		 URE:	, 20	0.0	" 	Gail Failcisco	F		, Camornia	
				Randal	<u> </u>	S.	gra	ivingston	YICE	-
PK	IIV I EI	D NAME:	(1	first name)		(middle init.)		ivingston ast name)		_
СО	MPA	NY NAME:	PACIFIC (SAS AND ELECT	RIC COMPAN	Υ				
			If ther	e is insufficient sp	pace for your	answers, please (use the space prov	vided below.		
ITE	M		CONTINUATION							
						,				
		_								
		_								
		_						 		
_		_								
	.IVI	- -	CONTINUATION							
		_								

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California State Water Resources Control Board

DIVISION OF WATER RIGHTS

STATE WATER RESOURCES P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX (916) 657-1485, Web: http://www.waterrights.ca.gov

2001 JUL 23 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE If the information below is inaccurate, pleae line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

SACREMENTS PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: PACIFIC GAS AND ELECTRIC COMPANY

PACIFIC GAS AND ELECTRIC COMPANY C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A

SAN FRANCISCO, CA 94177

SOURCE:

NORTH FORK WILLOW CREEK

TRIBUTARY TO:

WILLOW CREEK

COUNTY: DIVERGION

MADERA

STATEMENT NO: S 001019



TELEPHONE NUMBER:

(415) 973-4602

	DIVEI WIT	RSION HIN:	SW1\4 O	F SE1/4 SI	ECTION 1	9, T8S, R2	23E, MDB	&M.		_	EAR OF ARCEL 1	FIRST U NO:	USE:	1894
Α.	Water is u	sed under:	Ripa	rian Claim		i	Pre	1914 right	Х		Othe	er (explain)		
3.	Year of fire	st use (Plea	ase provide	e if missing	above)			_						
C.	Amount of which water	use - Ente er was use	er the amou	ınt of water	used each	n month. If	monthly ar	nd annual us	se are not	known, che	eck the mo	nths in		
			Amounts	below are:	gallons		•	Acre-feet		Other	TAF (tho	usand acr	e-feet)	
	Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total Annual
	1994	0.8	1.3	1.1	0.9	0.9	0.7	0.3	0.2	0.1	0.8	0.9	0.6	8.6
	1995	3.8	3.3	5.9	5.1	6.0	6.1	2.4	0.2	0.5	0.3	0.4	0.9	34.9
	1996	1.6	3.7	6.8	6.7	4.6	1.1	0.5	0.5	0.3	2.1	1.0	3.3	32.2

	1994				0.0	0.5	1 0.7	1 0.5	0.2	0.1	0.8	0.9	0.6	0.0
	1995	3.8	3.3	5.9	5.1	6.0	6.1	2.4	0.2	0.5	0.3	0.4	0.9	34.9
	1996	1.6	3.7	6.8	6.7	4.6	1.1	0.5	0.5	0.3	2.1	1.0	3.3	32.2
D.	Purpose	of use - Spe	cify numbe	er of acres irr	igated, st	ock watere	ed, persons	served, et	C.				•	
	Irrigation	<u> </u>		acres; Sto	ckwaterin	9		;	Domestic			;		
	Other (sp	ecify)	Electric ge	eneration at S	San Joaq	uin 1A and	A.G. Wish	on powerho	uses					
E.	Changes enlarged	in method d diversion da	of Diversion am, location	e - Describe a	any chang ı, etc.)	ges in your	project sin	ce your pre	vious state	ment was f	filed. (New	pump,		,
F.	Please ar	swer only t	hose quest	ions below w	hich are	applicable	to your pro	iect.						
		ervation of						,						
	a.	Are you nov Describe la	w employing	g water cons conservation	ervation of	efforts? Y	ES N	10						
			,		- Chorta	you mave	milialeu.							
														
	b.	If credit tow claimed und	ard benefic der section	ial use of wa 1011 of the \	iter under Water Co	claimed p de, pleae s	re 1914 ap show the ar	propriative mounts of w	water right vater conse	for water n rved.	ot used due	e to a cons	ervation ef	ort is
		Reduction i												
		19		(af/ı	mg) 19			(af/mg) 19			(af/m	g)	
		Reduction	in consum	ptive use:										
		19		(af/r	mg) 19			(af/mg) 19			(af/m	g)	
		I have data	to support	the above su	ırface wa	ter use red	uctions due	e to conser	/ation effort	s. YES	NO			

2.	Wat	er Quality a	nd wastewater	r reclamatio	n								
	a.	Are you no a degree v	ow or have you which unreasor	i been using nably affects	reclaimed s such wate	water from a er for other be	a wastewater eneficial uses	treatment to YES	facility or w NO	vater pollut —	ed by was	ste to	
	b.	polluted w	ward use unde ater in lieu of a nts of reclaime	ppropriated	water is cl	ppropriative values	water right th section 1010	rought sub of the wat	stitution of er Code, p	reclaimed lease show	water, de v amounts	salinated s of reduc	l water or ced diversions
		19 I have data	a to support the	(af/m e above sur	g) 19 face water	use reduction	ns due to wa	(af/mg) stewater re	19 clamation.	YES	_ NO	_ (af/mg) 	
3.	Con		e of surface wa										
	a.	Are you no	w using groun	dwater in lie	eu of surfac	e water? YE	ES NO						
	b.	If credit tov claimed ur	ward use unde ider section 10	r a claimed 111.5 of the	pre 1914 a Water code	ppropriative v e, please sho	water right thow the amoun	rought subs ts of groun	stitution of dwater use	groundwat ed:	ter in lieu	of approp	oriated wate is
		19 I have data	a to support the	(af/m e above sur	g) 19 face water	use reduction	ns due to con	(af/mg) junctive us	19 e efforts.	YES	NO	(af/mg)	
l de	ght in	the future.	nay be necess rmation in this 1 9 2001				owledge and		edit under	Water Cod	de section		nd 1011 is California
SIG	NAT	JRE:			Rang	del	S. 2	win	esta		91	ZR'	
PR	NTE	NAME:			ndal		S.				gston		
CO	MPAI	NY NAME:	P/	•	name) S AND ELE	CTRIC COM	(middle IPANY	e init.)		(last r	iame)		
				If there is	insufficie	nt space for y	your answers	, please us	e the spac	e provided	below.		
ITE	M		CONTINUAT	ION									÷
		_											
		-											
		-						,				· . ,	·
		-											
		_											
		_	G	ENERAL II	NEORMA.	TION PERT	TAINING TO	WATER	DICUTO	INICALIE	ODNIA	* -	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of grondwater, or other "foreign" water to the natural stream system.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Wate Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California, State Water Resources Control Board Division of Water Rights, P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400, Web: http://www.waterrights.ca.gov

S001019%S%2002 2000, 2001, 2002

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information. Notify this office if ownership or address changes occur during the coming year.

Please Complete and Return This Form by September 1, 2003. 2004 148 | 2 PM |: |] *If the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: PACIFIC GAS AND ELECTRIC COMPANY;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING: PACIFIC GAS AND ELECTRIC COMPANY C/O LEAD DIRECTOR, POWER GENERATION PO BOX 770000 N11E SAN FRANCISCO, CA 94177

STATEMENT NO. 5001019 CONTACT PHONE NO.: (415)973-6950 FOR ONLINE REPORTING AT

www.waterrights.ca.gov **USER NAME: S001019** PASSWORD: D00067

Source Name:

NORTH FORK WILLOW CREEK

Tributary To:

WILLOW CREEK

County:

Madera

Diversion Within: SW1/4 of SE1/4 Section 19, T08S, R23E, MB&M

Year of First Use: 1894

Parcel Number:

··· · · · · · · · · · · · · · · · · ·	Use - Ent		s below are	. ,	illons	·	Acre-feet		TAF _{th} (th	ousand a	acre-fee	t)	
Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual
2000	2.2	3.1	3.1	7.4	5.1	2.0	0.7	0.1	0.1	0.8	0.8	0.7	26.1
2001	0.9	2.0	2.8	3.9	3.3	0.7	0.6	0.3	0.3	0.4	0.8	1.7	17.7
2002	1.7	1.1	4.5	2.7	5.5	3.5	2.4	3.0	9.0	1.0	0.2	0.9	35.5
urpose o	f Use - Spe	cify numb	er of acres	irrigated,	stock water	ered, perso	ns served	i, etc.					
		-		•		•					•		
,			- generati								 ·		
hanges i	n Method o	f Diversion		oe any cha	inges in yo	our project	since you	r previous	statement	was filed.	(New pur	np, enlarg	ed diversi
hanges i am, locat lease and Cons a.	n Method o	f Diversion sion, etc.) nose ques water w employi	tions below	v which are	e applicab	le to your p	project.		· · · · · · · · · · · · · · · · · · ·		, . 	mp, enlarg	ed diversi
hanges i am, locat lease an: Cons a.	n Method of ion of diversion of diversion of diversion of diversion of Are you no	f Diversion sion, etc.) nose ques water w employi ny water c	tions belowing water conservations	v which are onservation efforts yet	e applicab n efforts? ou have in	YESitiated:	NO	ative water	right for w	rater not u			
lease and Consola a	n Method con of diverse only the ervation of Are you no Describe a lift credit tow claimed un	f Diversion sion, etc.) nose ques water w employi ny water c	ng water conservations	v which are onservation on efforts year f water und he Water (e applicab n efforts? ou have in der claimee Code, plea	YESitiated:	NO appropria	ative water	right for w	ater not u	sed due to	a conserv	vation effo
am, locat	n Method claimed un	f Diversion sion, etc.) nose ques water w employi ny water c	ng water conservation	v which are onservation on efforts year f water und he Water (e applicab n efforts? ou have in der claimee Code, plea	YESitiated:	NO appropria	ative water	right for w	ater not u	sed due to	a conserv	vation effo

2.		er quality and wastewate				
	a.	Are you now or have you a degree which unreason	ou been using reclaimed water fro onably affects such water for other	om a wastewater treatment facility, desa er beneficial uses? YES NO	lination facility or water polluted by was	e to
	b.	polluted water in lieu of and amounts of reclaim	appropriated water is claimed ur ed water used:		ease show amounts of reduced diversion	ns
		yrI have data to support t	(af/mg) yr he above surface water use redu	(af/mg) yr octions due to wastewater reclamation.	YES NO (af/mg)	
3.	Con	junctive use of surface v	vater and groundwater			
	a.		undwater in lieu of surface water?			
	b.	If credit toward use unc	der a claimed pre 1914 appropria 1011.5 of the Water Code, please	tive right through substitution of ground e show the amounts of groundwater use	water in lieu of appropriated water is d:	
		yr I have data to support t	(af/mg) yr he above surface water use redu	(af/mg) yr	/ES NO (af/mg)	
 	decla	Januar	n this report is true to the best of y 5, 20 04 at		Californ	ıia
		<i>U</i> .	Randal	S.	Livingston	
	PRINT	TED NAME:	(first name)	(middle init.)	(last name)	
	СОМІ	PANY NAME:	PACIFIC GAS AND EL	ECTRIC COMPANY	4-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1	
			If there is insufficient space for	your answers, please use the space pro	ovided below.	
	ITEM	CONTINUATION				
			GENERAL INFORMATION F	PERTAINING TO WATER RIGHTS IN C	ALIFORNIA	

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriate rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

"The energy challenge facing California is real. Every California needs to take immediate action to reduce energy consumption. For a list of simple ways you can reduce demand and cut your energy costs, see our Web-site at http://www.swrcb.ca.gov"

** PLEASE COMPLETE, SUBMIT THE ORIGINAL AND MAKE A COPY FOR YOUR RECORDS *** STATE WATER RESOURCES CONTROL BOARD

DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

PACIFIC GAS AND ELECTRIC COMPANY		* *
C/O MANAGER, HYDRO GENERATION PO BOX 770000 P10A SAN FRANCISCO, CA 94177	1 (2) 2 (1)	
WITHIN: SW1/4 OF SE1/4 SECTION 19, T8S, R23E, MDB&M. YEAR OF FIRS PARCEL NO:	4603 T USE:	1894
(If any of the above information is inaccurate or missing, please correct. Notify this office if owners address changes occur during the coming year.)	ship or	
COMPLETE AND RETURN THIS FORM BY JULY 1, 1995		
A. <u>Water is used under</u> : Riparian Claim; Pre 1914 right <u>x</u> ; Other (explain	n)	-
B. Year of first use (Please provide if missing above)		
C. <u>Amount of use</u> - Enter the amount of water used each month. If monthly and annual us check the months in which water was used.	se are n	ot known,
Amounts below are: Gallons X Acre-feet (other) North Fork Diversion Canal		
JAN. FEB. MAR. APR. MAY JUNE JULY AUG. SEP. OCT. NOV.	DEC.	TOTAL ANNUAL
1992 281 1,820 1,580 831 292 150 56 37 6 116 140	512	5,821
1993 3,740 2,970 4,460 4,600 4,540 2,710 647 232 129 1,110 533	748	26,419
1994 785 1,260 1,060 918 906 684 338 168 79 357 581	534	7,670
D. <u>Purpose of use</u> - Specify number of acres irrigated, stock watered, persons served, etc.		
Irrigation acres; stock watering ; Domestic		
Other (specify) Electric generation at San Joaquin No.1A and A.G. Wishon Powerho	ouses	

E. Changes in method of Diversion - Describe any changes in your project since your previous statement was filed. (New pump, enlarged diversion dam, location of diversion, etc.) This diversion ditch carries water from Chiquito Creek to North Fork Willow Creek, whenever water is water is available. Generally, this occurs during the spring snow-melt. There is no gage and and no records are kept for this diversion. F. If part of the water listed in Part C consists of reclaimed or polluted water, please indicate the annual amounts of reclaimed or polluted water in the space below. I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief. DATED: SEP 2 6 1996 _______, at ________ San Francisco _______, California

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

D.

(M. NAME)

PACIFIC GAS AND ELECTRIC COMPANY

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

Butler

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriations.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

Statements of Water Diversion and Use Information Pertaining to Water Rights in California Water Rights for Stockponds Constructed Prior to 1969" Appropriation of Water in California

SIGNATURE:

PRINTED NAME:

COMPANY NAME:

STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	/ERTER O	F RECO	RD:						STATE	MENT N	Ο·	001019	_ a
C	ACIFIC GA O MANAG O BOX 770	ER, HYD	RO GEN										,
	AN FRANC			7						HONE NI 73-4603	UMBER:		
	IF NAM	IE/ADDR	ESS/PHO	ONE NO.	IS WRO	NG OR M	IISSING,	PLEASE	CORRE	CT.			
	SOUR	CE: NOF	RTH FOR	RK WILL	OW CR	EEK							
	TRIBUT	TARY TO	: WILLO	W CRE	EK								
	COUNT	Y: MAD	ERA							YEAR	OF FIRS	ST USE:	1894
<u></u>	DIVERS WIT	SION HIN: SV	W1/4 OF	SE1/4	SECTION	N 19, T0	98S, R23	E, MDB	\$M				
			C	OMPLE	ΓE AND I	RETURN	THIS FO	ORM BY .	JULY 1,	1994	<u></u> .		
	A. Wate	er is usec	under:	Riparian	claim		_; Pre 19	14 right	X	; Other	(explain)		
	C. Amo	of first u ount of us on, check	e - Enter	the amou	unt of wa	ter used	each moi	nth. If mo	onthly and	d annual	. · use are r	not	
	Am	ounts bel	low are :		Gallons		Acre-fe Fork Div			(other)			
	JAN.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEP.	ост.	NOV.	DEC.	TOTAL ANNUAL
1991	152	92	1830	1340	1410	4360	5300	4360	77	3878	7031	259	30,089
1992	281	1816	1581	831	292	150	56	37	6	116	140	512	5,818
1993	3742	2973	4457	4604	4538	2711	647	246	0	2510	533	748	27,709
	Irriga Othe	ose of us ation er (specify ages in m	y)	acres; Electric (stock w Generatio	atering on at San	Joaquin	No. 1a a	_; Dome nd Wisho	stic on Power	houses	atement	
	was f	iled. (Ne	w pump,	enlarged	diversio	n dam, lo	cation of	diversion	n, etc.)				}
												SLOPE	
	F. If part amou	t of the wa	ater listed	d in Part (r polluted	C consist water in	s of recla	imed or position of the second	polluted v	vater, ple	ase indic	ate the a	RIGHT	7 7 1000
	-	<u></u>										36 S	P(G)
	l declare u										owledge a		
	DATED: _		october 7		, 19 -	94	, at <u>-</u>		San Fran	cisco			, California
	WR 40-l (1/94)				Sig	nature: _	Si	han	BE	atta	gr	eya
	FOR0127R3											gr	R

3872

STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 901 P ST. SACRAMENTO, CA 95814 (916) 322-4503 (916) 322-4503 SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

DIVERT	ER OF	RECOR	D:							STAT	EMENT	NO: 0	01019
	c/o M 245 M	lanage: larket	f, Hyd Stree	ELECTRI ro Gene t, Room	eration n 520	PANY						PHONE 5) y7:	NUMBER:
	T.C. N. A.M.	E / A D.D.	nese (DUONE	NO	70 50	0 N.C. 0	0 MTC	CT NC .	01 54		973	3-5310
								K MT2	21 NG>	PLEA	35 60	RRECT.	Control of the state of the sta
	SOURCE	: NOR	TH FO	RK WI	LLOW	CREEK						oo m	
TRIBUT	ARY TO	: WIL	LOW	REEK									Section 1997
(COUNTY	: MAD	ERA									ring	
	ERSION Within		/4 Of	SF1/	4 SF0	TION	19, T	0.85	823E.	MDB&	м.		, 88
												: 1	replaced
II or pa	rt of y	our re	egular	water	supply	/ with	reclain	ned or	. polit	ited v	vater.	RETUR	N his form.)
THIS FORM N. Amou	MBY JU	•			•					rever	_	e or t Gallons	.1115 101111.)
each	month	. If n	nonthly	and	annua	l use	are n	ot		low are	e: 🗓 /	Acre-feet	
KIIOW	ii, Ciico	K tile	month	3 II,I V V	111011 11	ator w	45 450						(other
	Jan.	Feb.	Mar.	Apr.	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
1988	636	216	422	229	22	84	67	12	0	1	38	54	1781
1989	48	299	1330	297	62	106	154	63	22	98	235	150	2864
1990	293	438	656	308	172	107	63	18	5	427	99	176	2762
	ockwate Dome	ring estic										ouses	
previ		tement										ject si ocation	ince you
	Non	ie							······				
D. If pa indic	art of tate the	the wa	iter lis al amo	ited in ounts o	Part of recla	A con aimed	isists or pol	of red luted	claime water	d or in the	pollut space	ed wat e below	ter, please
) dealess :	index month.	, of ma-1	y that the	information	in this se-	aget in tour	to the hea	t of mu be	nwiadae es	lailad h			
1 deciare u	inder penalty	, , ,											
DATED:	<u>JUN</u>	1281	991	, 19	,			ancis		_			California
						Signat	ture:	Thomas	. G.	Jul			·
WR 40-I (2/90)									7	/			

1 990

3673

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriative right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"

"Information Pertaining to Water Rights in California"

"Water Rights for Stockponds Constructed Prior to 1969"

"Appropriation of Water in California"

STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

49831

STATEMENT OF WATER DIVERSION AND USE

9019

This statement should be typewritten or legibly written in ink.

	Name of person diverting water Pacific Gas and Electric Company Address 245 Market Street, San Francisco, California 94106	
. ;	Name of body of water at point of diversion. North Fork Willow Creek	
	Tributary to San Joaquin River	
	DL SV SV	
,	Place of diversion SW 1/2 SE 1/2 Section 19 Township 8S Range 23E 10	. Di
•	Madera County, or locate it on shetch of section grid on reverse side with regard to section 1	سط
•	promisent focal important.	v. 162
1	Name of works North Fork Diversion to No. 1 Conduit	1 45
•	Capacity of diversion works	

	Capacity of storage reservoir	
	Scate quantity of water used each month in gallons or acre-feet (thousands)	
-	The same and the s	oti
_	1.0 1.0 1.4 1.6 0.5 0.8 0.2 0.2 0.2 0.2 0.2	9.
	f monthly and annual use are not known, check months in which water was used. State expent of use in units, s	_
2	icres of each crop irrigated, average number of persons served, number of stock watered, etc.	ac
٠	and the state of persons served, number of stock watered, etc.	
À	daximum annual water use in recent years	
	Ainimum annual water use in recent years.	و مو عد سيا
	Type of diversion facility: gravity	3 \$
•	fethod of measurement: weir flume X , electric power meter water sesser estimate.	
	urpose of use (what water is being used for) Generation of electric energy.	
-		
G	eneral decrination as least	-
_	San Joaquin No. 1 and No. 14 and	
-4-	San Joaquin No. 1 and No. 1A hydro electric plants	, d.).
Y	ear of first use as nearly as known 1894	
N	ame of person filing statement	1. 1
	Palle C	
	osition Hydro Generation Dept. 24 Organization Pacific Gas and Electric Company	
٨	ddress 245 Market Street, San Francisco, California 94106	
- 1	The way was a second of the se	
	ify that the foregoing statements are true and correct to the less of my knowledge and belief.	64.5
	signed June 7, 1967 Signeture Heigh C. Dorneles	. X
•	There were the training of the state of the	ě.

See Instructions on Reverse Side

5 601-60-00-0

77700-000 S-00 SHE @ A 000